6	EE Le LONG					SI	HEET 1	<u>1</u> OF <u>1</u>
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				ATTY. DOCKET NO. 50103-404		SERIAL NO. 09/986,063		
				APPLICANT Chung-Hee CHANG, et al.				
(PTO-1449)				FILING DATE November	r 07, 2001	GROUP 1773		
		Ţ	U.S. PATENT	DOCUMEN	ITS			
EXAMINER'S INITIALS	PATENT NO.	DATE	,	NAME	CLASS	SUBCLASS	FILIN	NG DATE
The	6,183,893B1	2/6/01	Futamoto et	al.				
						1	2	
							⟨S ₁	
						A 8	N	
						(C)	3	
						7	200	(2)
						0		
						(ノ	
	at the S	FOI	REIGN PATE	NT DOCUM	IENTS	- 5 No. 21 ac 41) % S.	
EXAMINER'S INITIALS	PATENT NO.	DATE		DUNTRY	CLASS	SUBCLASS	Translation	
IMITALO	IAIDII IIO.	Ditt		ONIKI	OL. LOC	Bobbbanis	Yes	No
		•	luding Author			-		-
m	Lee et al., "Some unique magnetic properties of thin CoCrPt/Ti perpendicular media and their							
/'	application in recording", Digest of PMRC 2000, October 23-26, 2000, pgs. 147-148,							
EXAMINER	Falas	(0	D	DATE CONST 2/	DERED			-